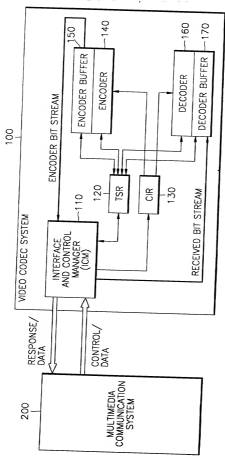
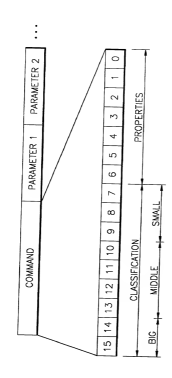
KANG, et al Q60074
VIDEO CODEC SYSTEM, METHOD FOR
PROCESSING DATA BETWEEN SYSTEM AND
HOST SYSTEM, AND ENCODING/...
January 30, 2001
Darryl Mexic 202-293-7060
1 of 4

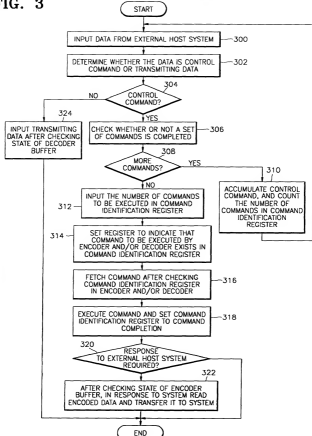


KANG, et al Q60074
VIDEO CODEC SYSTEM, METHOD FOR
PROCESSING DATA BETWEEN SYSTEM AND
HOST SYSTEM, AND ENCODING/...
January 30, 200
Darryl Mexic 202-293-7060



KANG, et al Q60074 VIDEO CODEC SYSTEM, METHOD FOR PROCESSING DATA BETWEEN SYSTEM AND HOST SYSTEM, AND ENCODING/.... January 30, 2001 Darryl Mexic 202-293-7060 3 of 4

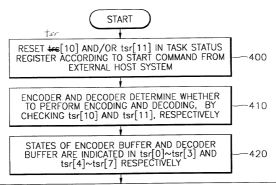




VIDEO CODEC SYSTEM, METHOD FOR
PROCESSING DATA BETWEEN SYSTEM AND
HOST SYSTEM, AND ENCODING/....
January 30, 2001
Darryl Mexic 202-293-7060

## FIG. 4

4 of 4



CONTROL ENCODER AND/OR DECODER ACCORDING TO STATES OF ENCODER BUFFER AND DECODER BUFFER

EX) tsr[0]=1; THE PRIORITY LEVEL OF THE ENCODER IS RAISED tsr[1]=1; THE OPERATION OF THE ENCODER IS STOPPED (tsr[10]=1, tsr[14]=1)

tsr[2]=1; when a predetermined time has not passed when tsr[0]=1, the priority level of the enjocoder is lowered when a predetermined time has not passed when tsr[1], the priority level of the encoder is raised

tsr[3]=1, tsr[7]=1; DESIGNATED BY THE DESIGNATER FOR MORE
PRECISE CONTROL

tsr[4]=1; THE OPERATION OF THE DECODER IS STOPPED (tsr[11]=1)

tsr[5]=1; THE DECODER CANNOT BE USED (tsr[13]=1)

tsr[6]=1; When a predetermined time has not passed when tsr[4]=1, the priority level of the decoder is raised when a predetermined the has not passed when tsr[5]=1, the priority level of the decoder is lowered

END 430